, トドは・ つ・エンユム よ: とうてげ

MOLECULAR DEVICES

Analyzed (Report)

DATA FILE: DATA 2/1 23_06_52

DESCRIPTION: hb + SNOAcCys incub 5 or 20 min

PROTOCOL:

DESCRIPTION: Saville

MODE: Endpoint

WAVELENGTH: 540

MEAN TEMP: 24.80°C

AUTOMIX: ON

CALIBRATION: ON SET TEMP: OFF

PRINTED: 2/1/98

PAGE: 4

177.750

Curve Fit: Linear Equation: $y = A + B \cdot x$

Corr. Coeff: 0.999

A = 0.00292 B = 0.00498

Std Units: uM

UNKNOWNS	Mean	Std Dev	CV	Weii	OD	Value	Dil. Factor	Sample ID
UNK02-b	-11.71	22077	****	B6	0.000 &	-11,71	20.00	5 m
UNKO3				Œ	0.091			20 min
b[UNK03]			•	C5	0.086			
UNK03-b	8.357	*1744	*****	C6	0.005	8.357	20.00	20 min
UNK04				D6	0.090			20 min
b[UNK04]				D5	0.089			·
UNK04-b	-7.695	*****	*****	D6	0.001	-7.895	20.00	20 min

EXHIBIT E3